



STIC Search Report

EIC 3600

STIC Database Tracking Number: 153794

TO: Kelly Campen
Location: KNOX 5D34
Art Unit : 3624
Tuesday, May 24, 2005

From: Sylvia Keys
Location: EIC 3600
Knox 4B68
Phone: 571.272.3534

sylvia.keys@uspto.gov

Search Notes

Dear Examiner Campen,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

Day : Tuesday
Date: 5/24/2005

Time: 15:08:20

PALM INTRANET

Inventor Information for 09/773563

Inventor Name	City	State/Country
SCOLNIK, PABLO A.	CHAPEL HILL	NORTH CAROLINA
EICHENBAUM, GARY M.	DURHAM	NORTH CAROLINA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#

or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

File 344:Chinese Patents Abs Aug 1985-2005/May
 (c) 2005 European Patent Office
 File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)
 (c) 2005 JPO & JAPIO
 File 350:Derwent WPIX 1963-2005/UD,UM &UP=200532
 (c) 2005 Thomson Derwent
 File 348:EUROPEAN PATENTS 1978-2005/May W03
 (c) 2005 European Patent Office
 File 349:PCT FULLTEXT 1979-2005/UB=20050519,UT=20050512
 (c) 2005 WIPO/Univentio
 File 331:Derwent WPI First View UD=200532
 (c) 2005 Thomson Derwent
 File 371:French Patents 1961-2002/BOP1 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	51	(CONTRACT? OR SUBCONTRACT?) () (BID OR BIDS OR BIDDING)
S2	8	S1(5N) (ONLINE OR ON()LINE OR AUTOMATE? OR COMPUTERI? OR ELECTRONIC? OR NETWORK?)
S3	17230	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOO? OR SPECIF?) (5N) (SUPPLIER? OR MANUFACTURER?)
S4	45075	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOO? OR SPECIF?) (5N) (CUSTOMER? OR CLIENT? OR BUYER?)
S5	16398	(DISTRIBUT? OR TRANSMIT? OR TRANMISS? OR SEND OR SENDS OR SENDING) (5N) (RFP OR REQUEST(1W) PROPOSAL? OR PROPOSAL? OR ESTIMATE? OR COMMITMENT?)
S6	811	(SOLICIT? OR REQUEST?) (5N) (BID OR BIDS)
S7	30381	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (DELIVER? OR COST OR COSTS OR QUALITY? OR FACTOR OR FACTORS OR PROPOSAL?)
S8	922	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (SUPPLIER? OR MANUFACTURER?)
S9	4	CHEMCODES?
S10	10	AU=(SCOLNIK, P? OR SCOLNIK P? OR EICHENBAUM, G? OR EICHENBAUM G?)
S11	2	S2 AND (S3 OR S4)
S12	4	S2 AND (S5 OR S6)
S13	2	S12 NOT S11
S14	1	S2 AND (S7 OR S8)
S15	0	S14 NOT (S11 OR S13)
S16	0	S9 AND S1
S17	1	S10 AND S1
	?	

11/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014358330 **Image available**

WPI Acc No: 2002-179031/200223

XRAM Acc No: C02-055498

XRPX Acc No: N02-136157

Managing contract bidding of chemical synthesis on computer network comprises evaluating potential suppliers provided by customer, identifying eligible suppliers for bidding on synthesis, and evaluating the bids

Patent Assignee: EICHENBAUM G M (EICH-I); SCOLNIK P A (SCOL-I)

Inventor: EICHENBAUM G M; SCOLNIK P A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020007333	A1	20020117	US 2000179727	P	20000202	200223 B
			US 2001773563	A	20010202	

Priority Applications (No Type Date): US 2000179727 P 20000202; US 2001773563 A 20010202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020007333 A1 21 G06F-017/60 Provisional application US 2000179727

Managing contract bidding of chemical synthesis on computer network comprises evaluating potential suppliers provided by customer, identifying eligible suppliers for bidding on synthesis, and evaluating the bids

Abstract (Basic):

... on a computer network by evaluating potential suppliers based on factor(s) provided by a **customer**, **identifying** eligible **suppliers** for bidding on the synthesis, evaluating the bids and providing the customer with a list...

... synthesis of a chemical structure, evaluating potential suppliers based on factor(s) provided by the **customer**, **identifying** eligible **suppliers** for bidding on the synthesis, releasing the request for quotation to and receiving bids from...

...An INDEPENDENT CLAIM is also included for a **computerized** system for managing **contract bidding** of chemical synthesis comprising processing unit for processing requests for proposals for synthesis factors supplied by a **customer**, intermediary system central computer for **identifying** potential **suppliers**, **customer** intermediary system for distributing the requests for proposals and soliciting bids on each request for proposals, and database for **identifying** appropriate **suppliers** for the synthesis...

...method provides an algorithm for evaluating set of contracting or synthesis criteria provided by a **customer** and **matching** the **customer** with a **supplier**. These facilitates bidding system by the computer. It provides customized strategies for making the desired...

11/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00762428 **Image available**

BUILDING CONSTRUCTION BID AND CONTRACT MANAGEMENT SYSTEM, INTERNET-BASED
METHOD AND COMPUTER PROGRAM THEREFOR
SYSTEME D'APPEL D'OFFRES ET DE GESTION DE CONTRATS DANS LE DOMAINE DE LA
CONSTRUCTION, PROCEDE BASE SUR INTERNET ET PROGRAMME INFORMATIQUE
ASSOCIE

Patent Applicant/Inventor:

CROOKSHANKS Rex J, 1901 Paseo del Sol, Palos Verdes Estates, CA 90274, US
, US (Residence), US (Nationality)

Legal Representative:

DULIN Jacques M (agent), Innovation Law Group, Ltd., Suite 101, 851
Fremont Avenue, Los Altos, CA 94024-5602, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200075837 A2 20001214 (WO 0075837)

Application: WO 2000US15481 20000605 (PCT/WO US0015481)

Priority Application: US 99137576 19990604; US 99163702 19991105; US
2000174989 20000107; US 2000197907 20000413

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AU BG BR BY CA CN CZ CZ (utility model) EE EE (utility model) GE HR HU ID
IL IN JP KG KP KR KR (utility model) KZ LT LV MD MK MX NO NZ PL RO RU SG
SI SK SK (utility model) TJ TM TR UA US UZ VN YU ZA
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 22042

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... multiple work stations or desktop computers to provide a distributed,
interactive Bid System suitable for **electronic subcontract bidding**.

Figure 23 illustrates one realization of the Internet business method
aspect of the invention. The...stage, and indeed, at each step are saved
for future access in a particular **client user/project file** by unique
identifier in archive memory in the computer system 500 of the bid
system 100. The arrows...

...arrow 700 in Fig 23.

The contractors review the sub-contractor bids, approves selected sub-
contract bids, and **electronically** countersigns them, either creating
appropriate contracts (e.g., contracts conditional on it being awarded
the...).

Claim

... execution of at least one of said first through fifth program code
means.

16 An **electronic** business method for construction **contract bid** and
construction

management control comprising;

55

a) a website, including at least one of design...

?

13/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01212848

Computerized methods for competitive and collaborative contract bidding, formation, and performance
Computer-Verfahren zum konkurrierenden und kollaborativen Bieten fur Vertrage und zum Abschliessen und Ausfuhr von Vertragen
Methodes informatiques pour encherir competitivement et collaborativement des contrats et pour passer et honorer des contrats

PATENT ASSIGNEE:

Hewlett-Packard Company, A Delaware Corporation, (3016020), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Applicant designated States: all)

INVENTOR:

Carpenter, Ralph Lionel, Jr., 260 Larsen Lane, Colfax, California 95713, (US)

LEGAL REPRESENTATIVE:

Schoppe, Fritz, Dipl.-Ing. (55463), Schoppe, Zimmermann, Stockeler & Zinkler Patentanwalte Postfach 246, 82043 Pullach bei Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1054333 A2 001122 (Basic)

EP 1054333 A3 040331

APPLICATION (CC, No, Date): EP 2000109921 000510;

PRIORITY (CC, No, Date): US 316410 990520

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 136

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200047	1087
SPEC A	(English)	200047	4870
Total word count - document A			5957
Total word count - document B			0
Total word count - documents A + B			5957

Computerized methods for competitive and collaborative contract bidding, formation, and performance

...ABSTRACT from forming business alliances or partnerships, to assuming primary contractor or sub-contractor roles. The requesting customer member accesses whatever bids are submitted, and ultimately negotiates and enters into a contract with a selected vendor member...

13/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00743951 **Image available**

WORKFLOW MANAGEMENT SYSTEM

SYSTEME DE GESTION DE FLUX DES TRAVAUX

Patent Applicant/Assignee:

TRADOS GMBH, Hacklanderstrasse 17, D-70184 Stuttgart, DE, DE (Residence), DE (Nationality)

Inventor(s):

KNYPHAUSEN Iko, 113 South Columbus Street, Alexandria, VA 22314, US
HUMMEL Jochen, Birkenwaldstrasse 161, D-70191 Stuttgart, DE

Legal Representative:

KLUNKER SCHMITT-NILSON HIRSCH, Winzererstrasse 106, D-80797 Munchen, DE

Patent and Priority Information (Country, Number, Date):

Patent: WO 200057320 A2 20000928 (WO 0057320)

Application: WO 2000EP595 20000126 (PCT/WO EP0000595)

Priority Application: US 99125078 19990319; US 99303499 19990430; US 99317979 19990525

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13602

Fulltext Availability:

Detailed Description

Claims

English Abstract

...providers (operators). The clearinghouse manages the bidding and awarding of contracts, by collecting and authorizing **requests** for **proposals** (RFPs), **sending bid** invitations to operators that meet the requirements of the subject, sending a notification that the...

Detailed Description

... up for bid. On-line services, such as BidNet, can collect information regarding various organizations **requesting bids** for projects.

Usually, an on

Oi

line service collects **bid request** information from different agencies, e.g., state and local governments, hospitals, universities, etc., and the...

...has registered with the on-line service and the service has received an agency's **bid request** that pertains to goods or services provided I O by the contractor, the on-line...OF THE INVENTION
An object of the invention is to provide a marketplace for supervised **contract bidding**, **electronic** product delivery, payment and arbitration.

Another object of the invention is to provide subjects and...

...subjects and/or operators) over a network. In addition, the clearinghouse may accept registration information, **requests** and **bids** for projects, project information, and authorizations to credit or debit a user's account.

According the biddinCF and awarding of contracts, by :D

collecting and authorizing **requests** for **proposals** (RFPs), **sending**

bid invitations to operators that meet the requirements of the subject, sending a notification that the...clearinghouse, which may manage the flow of a project, for example, from the time a **bid request** is received until the completed project or completed work product is delivered. First, a subject...

...334), a list of individual translators (310,336) or translator group (314, 340) from whom **bids** should be **solicited**, translator's residency (312, 338). Accordingly, a subject may submit this information by accessing an...

...project coordination module uses the information to conduct the bidding process or to send a **request** to the **bid** management module to initiate the bidding process.

C

Accordingly, the workflow management system may use...
...below.

I 0 According to an optional embodiment, the project coordination module may send a **request** to a **bid** management module to commence the bidding process. The bid management module may work together with...the module may maintain a database of qualified bidders, identify and notify qualified operators of **request** for **bid**, accept **bids** from the operators and award bids based on the subject criteria.

The bid management module may receive information regarding a subject's **request** for

ID

bid either from the project coordination module or directly from the subject. Preferably, the bid I...

...As illustrated in FIG. 3, a subject may submit information, via the New Projects **Request** Form, to the **bid** management module regarding how to award the project: for example, maximum price (318, 342...discussed above.

26

The bid management module may determine a group of qualified bidders. The **bid** module may

Z:@

send a **request** to the check credential module to confirm a bidder's qualifications.

Once a group of...

...been determined, the bid management module may qualify operators by an electronic notification, or a **bid request** may be posted on may notice

the clearinghouse's web site. Referring to FIG. 5...and/or bid 1 5 management module may institute a bidding process by posting a **request** for **bids** or sending **bid** invitations to qualified researchers (operators). The bid winner (operator) may conduct a search and transmit

...

Claim

... 37 A method for providing a workflow management system comprising the steps of
providing supervised **contract bidding** ;
providing **electronic** product delivery to and from a subject and an

17/3, K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014358330 **Image available**
WPI Acc No: 2002-179031/200223
XRAM Acc No: C02-055498
XRPX Acc No: N02-136157

Managing contract bidding of chemical synthesis on computer network comprises evaluating potential suppliers provided by customer, identifying eligible suppliers for bidding on synthesis, and evaluating the bids

Patent Assignee: EICHENBAUM G M (EICH-I); SCOLNIK P A (SCOL-I)

Inventor: EICHENBAUM G M ; SCOLNIK P A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020007333	A1	20020117	US 2000179727	P	20000202	200223 B
			US 2001773563	A	20010202	

Priority Applications (No Type Date): US 2000179727 P 20000202; US
20011773563 A 20010202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020007333 A1 21 G06F-017/60 Provisional application US 2000179727

Managing contract bidding of chemical synthesis on computer network comprises evaluating potential suppliers provided by customer, identifying eligible...

Inventor: EICHENBAUM G M

SCOLNIK P A

Abstract (Basic):

- ... **Contract bidding** of chemical synthesis
computer network by evaluating potential s
- ... Managing **contract bidding**
computer network involves receivin

...An INDEPENDENT CLAIM is also included managing **contract bidding** of claim processing unit for processing requested factors supplied...

...For managing contract bidding of ch synthesis on a computer network...

...The figure is a flow chart of the computer-based steps of contract bidding.

?

File 256:TecInfoSource 82-2005/Apr
 (c) 2005 Info.Sources Inc
 File 2:INSPEC 1969-2005/May W3
 (c) 2005 Institution of Electrical Engineers
 File 35:Dissertation Abs Online 1861-2005/Apr
 (c) 2005 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2005/May W4
 (c) 2005 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Apr
 (c) 2005 The HW Wilson Co.
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 474:New York Times Abs 1969-2005/May 23
 (c) 2005 The New York Times
 File 475:Wall Street Journal Abs 1973-2005/May 23
 (c) 2005 The New York Times

Set	Items	Description
S1	352	(CONTRACT? OR SUBCONTRACT?) () (BID OR BIDS OR BIDDING)
S2	3	S1(5N) (ONLINE OR ON()LINE OR AUTOMATE? OR COMPUTERI? OR ELECTRONIC? OR NETWORK?)
S3	7275	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOOS? OR SP-ECIF?) (5N) (SUPPLIER? OR MANUFACTURER?)
S4	15051	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOOS? OR SP-ECIF?) (5N) (CUSTOMER? OR CLIENT? OR BUYER?)
S5	23292	(DISTRIBUT? OR TRANSMIT? OR TRANMISS? OR SEND OR SENDS OR SENDING) (5N) (RFP OR REQUEST(1W)PROPOSAL? OR PROPOSAL? OR ESTIMAT? OR COMMITMENT?)
S6	579	(SOLICIT? OR REQUEST?) (5N) (BID OR BIDS)
S7	61793	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (DELIVER? OR COST OR COSTS OR QUALITY? OR FACTOR OR FACTORS OR PROPOSAL?)
S8	1457	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (SUPPLIER? OR MANUFACTURER?)
S9	0	CHEMCODES?
S10	5	AU=(SCOLNIK, P? OR SCOLNIK P? OR EICHENBAUM, G? OR EICHENBAUM G?)
S11	0	S2 AND (S3 OR S4)
S12	0	S2 AND (S5 OR S6)
S13	0	S2 AND (S7 OR S8)
S14	5	S1 AND (S3 OR S4 OR S5 OR S6 OR S7 OR S8)
S15	5	RD (unique items)
S16	0	S1 AND S9
S17	0	S1 AND S10
?		

2/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

04286233 INSPEC Abstract Number: C9301-7102-003

Title: An artificial neural network model for contract bidding

Author(s): Unger, G.D.; Augusteijn, M.F.

Author Affiliation: Dept. of Comput. Sci., Colorado Univ., Colorado Springs, CO, USA

Conference Title: Proceedings. International Symposium on Artificial Intelligence p.64-70

Editor(s): Cantu-Ortiz, F.J.; Terashima-Marín, H.

Publisher: Editorial Limusa, Mexico City, Mexico

Publication Date: 1991 Country of Publication: Mexico 572 pp.

ISBN: 968 18 4133 6

Conference Date: 13-15 Nov. 1991 Conference Location: Cancun, Mexico

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The paper examines the feasibility of using an artificial neural network model to support certain strategic management decisions. The hypothesis focuses on the notion that executive managers make strategic decisions based on complex patterns of facts, previous experience, and intuition. Since neural networks are well-suited for pattern matching, they can be used to aid in this type of decision despite the inherently unstructured and highly subjective nature of the problems. The task used to demonstrate the neural net's capabilities involves a common decision for both government and private sector contractors, whether or not to bid on a contract opportunity. (5 Refs)

Subfile: C

Descriptors: contracts; decision support systems; neural nets

Identifiers: DSS; artificial neural network model; contract bidding; strategic management decisions; pattern matching

Class Codes: C7102 (Decision support systems); C5290 (Neural computing techniques); C1290F (Industry); C1230D (Neural nets)

2/5/2 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09413884

Soft the Net for trucks

INDIA: TRUCKBAZAAR.COM MADE ITS DEBUT

The Economic Times (YZY) 25 Nov 2000 online

Language: ENGLISH

Truckbazaar.com, a web site for trucks has been launched in India on 24 November 2000. The website will feature **contract bidding**, new product launches, **on line** syndication of load availability as well as tie-ups with commercial vehicles producers. Truckbazzar.com is a business-to-business web site.

PRODUCT: Motor Vehicles & Parts (3710);

EVENT: Product Design & Development (33);

COUNTRY: India (9IND);

2/5/3 (Item 1 from file: 475)

DIALOG(R)File 475:Wall Street Journal Abs

(c) 2005 The New York Times. All rts. reserv.

05021248

SEC EXTENDS DEADLINE ON ELECTRONIC FILING PLAN

Wall Street Journal, Col. 3, Pg. 7, Sec. 1

Friday January 30 1987

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English
RECORD TYPE: Abstract

ABSTRACT:

SEC extends deadline for submitting **contract bids** on its
electronic filing system to February 27 (S)

COMPANY NAMES: SECURITIES AND EXCHANGE COMMISSION (SEC)

DESCRIPTORS: DATA PROCESSING; CONTRACTS
?

15/5/1 (Item 1 from file: 35)
DIALOG(R) File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01133844 ORDER NO: AAD90-35432

PRIME CONTRACT COMPETITION REGIMES AND SUBCONTRACTING AMONG MILITARY AIRCRAFT MANUFACTURERS (CONTRACTORS)

Author: ALEXANDER, BARBARA J.

Degree: PH.D.

Year: 1990

Corporate Source/Institution: HARVARD UNIVERSITY (0084)

Source: VOLUME 51/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2460. 108 PAGES

Descriptors: ECONOMICS, GENERAL; ECONOMICS, COMMERCE-BUSINESS; BUSINESS ADMINISTRATION, GENERAL

Descriptor Codes: 0501; 0505; 0310

This dissertation explores the ability of prime defense contractors to sustain bidding cartels under two different Pentagon competition regimes. The existence of information flows from the Pentagon to contractors regarding bids of competing firms suggests that collusion may be easier to sustain in "paper" competitions than in "prototype" competitions. The difficulty of revising "bids" which consist largely of physical prototypes makes maintenance of collusive agreements much more difficult in prototype competitions. Moreover, a positive profit, non-collusive equilibrium is more likely to exist in prototype competitions, due to technological uncertainty regarding the returns to expenditure on prototypes. A correlation is found between rivalry in paper competitions and the number of subcontracting links between pairs of aircraft manufacturers, suggesting that subcontracts may be used as vehicles for side-payments associated with collusive bidding. An alternative "technical efficiency" hypothesis of subcontracting awards is explored, using patent data and annual report data to evaluate production cost determinants of aircraft subcontractors. A history of "paper" prime contract bidding relationships is found to be a primary determinant of subcontract awards to other aircraft manufacturers. The number of employees per patent shows a moderate (although statistically insignificant) negative correlation with

subcontract awards to radar manufacturers, but a much weaker correlation with awards to other aircraft manufacturers. It is concluded that subcontract awards are likely to be driven at least to some extent by inter-firm side-payments, but that the role of technical efficiency considerations is yet to be determined.

15/5/2 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09275923

Chugoku Electric to give suppliers long-term contracts
JAPAN: CHUGOKU TO OFFER THREE-YEAR CONTRACTS

Nikkei Net Interactive (ATM) 19 Apr 2000 NikkeiIndustrial Daily, online
Language: ENGLISH

Suppliers who are willing to give discounted price for parts and materials ordered by Japan's Chugoku Electric Power Co (Chugoku), will be given three-year contracts by the firm. The plan is in line with a new purchasing system introduced by Chugoku. Currently, there only nine items qualify to bid for the contracts. However, the item list may be further expanded. The contracts bidding will be carried out by mid-May 2000. Only one or two

suppliers will be selected for the contracts. Prior to this, Chugoku has long been giving contracts with one-year period to suppliers.

COMPANY: CHUGOKU ELECTRIC POWER

PRODUCT: Current Carrying Wiring Eqp (3643);

EVENT: Planning & Information (22); Capital Expenditure (43); Use of Materials & Supplies (46);

COUNTRY: Japan (9JPN);

15/5/3 (Item 2 from file: 583)

DIALOG(R) File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03812135

BIDS REQUESTED FOR PROVISION OF SAR HELICOPTER

IRELAND - BIDS REQUESTED FOR PROVISION OF SAR HELICOPTER
Aviation News (AVN) 8 November 1990 p574

ISSN: 0956-1412

Authorities in Ireland have requested contract bids for five years from a number of NW European civil operators regarding the provision of a Shannon-based SAR-fitted S-61N type helicopter. Rescue agency sources in the UK believe that the successful operator will have to have an interim machine in place by January/February 1991. The dedicated aircraft will be FLIR-equipped and be able to recover at a 200 naut mi radius up to 18 survivors.

PRODUCT: Airships (3721AI); Helicopter Engines (DEAV);

EVENT: PLANT/FACILITIES/EQUIPMENT (44);

COUNTRY: Ireland/Eire (4IRE); OECD Europe (415); European Economic Community Countries (419); Northern Ireland and Eire (439);

15/5/4 (Item 1 from file: 474)

DIALOG(R) File 474:New York Times Abs

(c) 2005 The New York Times. All rts. reserv.

00381526 NYT Sequence Number: 036866731022

(NYS Temporary Comm on Living Costs on Oct 21 repts 17% of 550 surveyed school dists rept suppliers have declined to make firm supply contracts; chmn A Stein says many dists indicated curtailed use of school bldgs and possible cessation of operations will result unless mandatory allocations are enacted on Fed level; rept schools and municipalities have been unable to find alternative sources because almost no supplier is accepting new orders; says cos have indicated unwillingness to make deliveries because of feeling higher profits could be made by selling available fuel to highest bidders; says Nassau and Suffolk County will particularly feel shortage because they traditionally get about 50% of 23-million gals that is short; says discontinuance of natural gas has increased demand for oil; cites refusal of King Fuel Co to supply Hoosick Falls Central School Dist in absence of Govt order; says many dists have indicated they will fall back on contingency plans and some rept inability to solicit fuel contract bids ; rept Huntington, NY, will close some public bldgs because of shortages)

New York Times, Col. 1, Pg. 13

Monday October 22 1973

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

COMPANY NAMES: KING FUEL CO
DESCRIPTORS: BUILDINGS; EDUCATION AND SCHOOLS; GAS (ILLUMINATING AND FUEL); HEATING; OIL (PETROLEUM) AND GASOLINE; SHORTAGES
PERSONAL NAMES: SHEPPARD, NATHANIEL JR; STEIN, ANDREW J (BORO PRES)
GEOGRAPHIC NAMES: HOOSICK FALLS (NY); HUNTINGTON (NY); NASSAU COUNTY (NY); NEW YORK STATE; SUFFOLK COUNTY (NY); UNITED STATES (1973 PART 1)

15/5/5 (Item 1 from file: 475)

DIALOG(R) File 475:Wall Street Journal Abs
(c) 2005 The New York Times. All rts. reserv.

05251308

GSA FORMING NEW PANEL FOR PHONE CONTRACT BIDS

Wall Street Journal, Col. 3, Pg. 9, Sec. 1

Friday January 29 1988

DOCUMENT TYPE: Newspaper JOURNAL CODE: WSJ LANGUAGE: English

RECORD TYPE: Abstract

ABSTRACT:

General Services Administration says it is appointing independent advisory committee to help agency **evaluate** contract **proposals** for new Federal telephone network (S)

COMPANY NAMES: GENERAL SERVICES ADMINISTRATION (GSA)

DESCRIPTORS: TELEPHONES; TELECOMMUNICATIONS; CONTRACTS

GEOGRAPHIC NAMES: UNITED STATES

?

File 16:Gale Group PROMT(R) 1990-2005/May 24
 (c) 2005 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2005/May 25
 (c) 2005 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2005/May 25
 (c) 2005 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2005/May 25
 (c) 2005 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2005/May 25
 (c) 2005 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2005/May 24
 (c) 2005 The Gale Group
 File 15:ABI/Inform(R) 1971-2005/May 24
 (c) 2005 ProQuest Info&Learning
 File 20:Dialog Global Reporter 1997-2005/May 25
 (c) 2005 The Dialog Corp.
 File 95:TEME-Technology & Management 1989-2005/Apr W3
 (c) 2005 FIZ TECHNIK
 File 476:Financial Times Fulltext 1982-2005/May 25
 (c) 2005 Financial Times Ltd
 File 610:Business Wire 1999-2005/May 25
 (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/May 24
 (c) 2005 PR Newswire Association Inc
 File 624:McGraw-Hill Publications 1985-2005/May 24
 (c) 2005 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2005/May 24
 (c) 2005 San Jose Mercury News
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 331:Derwent WPI First View UD=200532
 (c) 2005 Thomson Derwent
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	16816	(CONTRACT? OR SUBCONTRACT?) () (BID OR BIDS OR BIDDING)
S2	214	S1(5N) (ONLINE OR ON()LINE OR AUTOMATE? OR COMPUTERI? OR ELECTRONIC? OR NETWORK?)
S3	253856	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOO? OR SPECIF?) (5N) (SUPPLIER? OR MANUFACTURER?)
S4	988846	(MATCH? OR IDENTIF? OR COMPAR? OR SELECT? OR CHOO? OR SPECIF?) (5N) (CUSTOMER? OR CLIENT? OR BUYER?)
S5	87978	(DISTRIBUT? OR TRANSMIT? OR TRANMISS? OR SEND OR SENDS OR SENDING) (5N) (RFP OR REQUEST(1W) PROPOSAL? OR PROPOSAL? OR ESTIMATE? OR COMMITMENT?)
S6	46169	(SOLICIT? OR REQUEST?) (5N) (BID OR BIDS)
S7	368356	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (DELIVER? OR COST OR COSTS OR QUALITY? OR FACTOR OR FACTORS OR PROPOSAL?)
S8	39136	(EVALUAT? OR ASSESS? OR SCORE OR SCORES OR SCORING) (5N) (SUPPLIER? OR MANUFACTURER?)
S9	166	CHEMCODES?
S10	0	AU=(SCOLNIK, P? OR SCOLNIK P? OR EICHENBAUM, G? OR EICHENBAUM G?)
S11	0	S2(S) (S3 OR S4)
S12	7	S2(S) (S5 OR S6)

S13 6 RD (unique items)
S14 1 S2(S)(S7 OR S8)
S15 1 S14 NOT S13
S16 0 S9(S)S1
S17 0 S1(S)S10
?

12/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05022438 Supplier Number: 47374791 (USE FORMAT 7 FOR FULLTEXT)
AT&T TARGETS SMALL, MEDIUM SIZE FIRMS WITH GOVERNMENT CONTRACT BIDDING SERVICE

Federal Computer Market Report, p002
May 12, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 270

The Federal Acquisition Streamlining Act (FASA) mandates that all agencies conduct **contract bidding** via **electronic** data interchange (EDI) by late 1999. BidAdvantage uses AT&T's big EDI network, allowing smaller government market players to respond to government **bid requests** in the same fashion as larger corporations with deeper pockets.

The EDI-based service includes...

12/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04995686 Supplier Number: 47336885 (USE FORMAT 7 FOR FULLTEXT)
New AT&T service lets companies bid on government contracts.
Business Wire, p04291329
April 29, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 510

... the Federal Acquisition Streamlining Act (FASA), the Federal government has mandated that all agencies conduct **contract bidding** via **electronic** data interchange (EDI) by late 1999. AT&T BidAdvantage utilizes AT&T's world class EDI network to allow government suppliers to respond to government **bid requests** in the same fashion. The government mandates were designed to transform the procurement process from...

12/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03790439 Supplier Number: 45396926 (USE FORMAT 7 FOR FULLTEXT)
GE bid system met with caution: Suppliers wary of online method
Crain's Cleveland Business, p3
March 13, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 987

... award contracts strictly on the basis of the lowest price. The system allows GE to **solicit contract bids** via a computer **network** instead of using old-fashioned personal contacts and sales calls.

"GE has injected a auction..."

12/3,K/4 (Item 1 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07830798 SUPPLIER NUMBER: 16784095 (USE FORMAT 7 OR 9 FOR FULL TEXT)
GE bid system met with caution; suppliers wary of online method. (General Electric Co.'s Global Electronic Marketplace)
Prizinsky, David
Crain's Cleveland Business, v16, n11, p3(2)
March 13, 1995
ISSN: 0197-2375 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1042 LINE COUNT: 00085

... award contracts strictly on the basis of the lowest price. The system allows GE to **solicit contract bids** via a computer **network** instead of using old-fashioned personal contacts and sales calls.

"GE has injected a auction..."

12/3,K/5 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01526503 Supplier Number: 47336885 (USE FORMAT 7 FOR FULLTEXT)
New AT&T service lets companies bid on government contracts.
Business Wire, p04291329
April 29, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 510

... the Federal Acquisition Streamlining Act (FASA), the Federal government has mandated that all agencies conduct **contract bidding** via **electronic** data interchange (EDI) by late 1999. AT&T BidAdvantage utilizes AT&T's world class EDI network to allow government suppliers to respond to government **bid requests** in the same fashion. The government mandates were designed to transform the procurement process from...

12/3,K/6 (Item 1 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03549174 Supplier Number: 47339558 (USE FORMAT 7 FOR FULLTEXT)
AT&T: New AT&T service lets companies bid on government contracts
M2 Presswire, pN/A
April 30, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 542

... the Federal Acquisition Streamlining Act (FASA), the Federal government has mandated that all agencies conduct **contract bidding** via **electronic** data interchange (EDI) by late 1999. AT&T BidAdvantage service utilizes AT&T's world class EDI network to allow government suppliers to respond to government **bid requests** in the same fashion. The government mandates were designed to transform the procurement process from...

12/3,K/7 (Item 1 from file: 624)
DIALOG(R) File 624:McGraw-Hill Publications

(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0109253

Litton Protest Raises Questions About New Loral Operation

PHILIP J. KLASS

Aviation Week & Space Technology, Vol. 130, No. 6, Pg 57

February 6, 1989

JOURNAL CODE: AW

SECTION HEADING: Avionics ISSN: 0005-2175

WORD COUNT: 1,014

TEXT:

... retained individuals or companies to obtain improper internal information relating to the award of a **contract** ."

BID REQUESTS ISSUED

Loral's **Electronic** Systems Div. as well as its Defense Systems-Akron Div., which it acquired from Goodyear...
?